Appl. No. 10/597,866 Arndt. Dated January 14, 2009 Reply to Office action of October 14, 2008 Attorney Docket No. P18764-US1 EUS/GJ/P/09-1009

Amendments to the Specification:

1.) Please replace the title with the following rewritten title:

Fast Hard Handover Scheme And Mobile Station And Base Station Supporting Such Scheme

2.) Please replace the paragraph beginning at page 4, line 14, with the following rewritten paragraph:

FIG. 2 [[is]] illustrates block-diagrams corresponding to those in FIG. 1 however disclosing the signalling steps 2A-2E 2A-2F of an alternative method.

3.) Please replace the paragraph beginning at page 6, line 29, with the following rewritten paragraph:

The acknowledgements sent from the base stations BS1-BS3 in the second step 1C above, 1B, should preferably be sent downlink separately from downlink user traffic, possibly on a dedicated control channel.

4.) Please replace the paragraph beginning at page 10, line 23, with the following rewritten paragraph:

In next step 3C, the second base station BS2 is addressed in the second packet transmitted from the mobile station MS. The second base station BS2 is selected by the mobile station MS because it was the base station commanding for power decrease the most often during the transmission of the previous frame. During the transmission of the next frame the mobile station MS will follow the power control commands of base station BS2 to set its transmit power but it will also monitor the power control commands of the other base stations [[B1,]] BS1 and BS3 in order to collect link quality data to be used at the next base station selection.

Appl. No. 10/597,866 Amdt. Dated January 14, 2009 Reply to Office action of October 14, 2008 Attorney Docket No. P18764-US1 EUS/GJ/P/09-1009

5.) Please replace the paragraph beginning at page 12, line 10, with the following rewritten paragraph:

The a priori addressing of base station may preferably be made in the header of the frame containing the packet or segment. (Andres or Gyorgy is this correct or what should be the correct way of addressing? YES)